## IN THE ABSTRACT

Amend the abstract as follows:

A light-emitting device contains is provided with getter material (58) typically that can readily be distributed in a relatively uniform manner across the device's active lightemitting portion. An electron-emitting device similarly contains is similarly provided with getter material (112, 110/112, 128, 132, and 142) typically that can readily be distributed relatively uniformly across the active electron-emitting portion of the device. Techniques such as thermal spraying, angled physical deposition, and maskless electrophoretic/dielectrophoretic deposition can be utilized in depositing the getter material.

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